	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	738	370/468.ccls.	USPAT	2001/08/28 16:12
2	BRS	124	370/470.ccls.	USPAT	2001/08/28 16:12
ယ	BRS	466	370/535.ccls.	USPAT	2001/08/28 16:13
4	BRS	290	370/537.ccls.	USPAT	2001/08/28 16:16
5	BRS	85	375/240.26.ccls.	USPAT	2001/08/28 16:19
6	BRS	64	375/240.28.ccls.	USPAT	2001/08/28 16:19
7	BRS	3778	375/240-240.29.ccls.	USPAT	2001/08/28 16:24
8	BRS	1287	348/384.1-425.4.ccls.	USPAT	2001/08/28 16:26
9	BRS	409	LCF or "lossless compression format"	USPAT	2001/09/02 17:58
10	BRS	5783	DCT or "discrete cosine transform"	USPAT	2001/08/28 16:41
11	BRS	7165	PCI	USPAT	2001/08/28 16:47
12	BRS	2534	"peripheral component interconnect"	USPAT	2001/08/28 16:48
13	BRS	513	"PCI bus interface"	USPAT	2001/08/28 16:48
14	BRS	7194	PCI or "peripheral component interconnect" or "PCI	USPAT	2001/08/28 16:49
15	BRS	217	cosine transform") and (PCI or "peripheral component interconnect" or "PCI	USPAT	2001/08/28 16:53
16	BRS	3	Puerterfags?less compression format") and (DCT or "discrete cosine transform")	USPAT	2001/08/28 17:02

	Type	Hits	Search Text	DBs	Time Stamp
			(LCF or "lossless		
1 7		'n	compression format")	TAGNI	2001/08/28 17:05
			component		
			interconnect" or "PCI		
			भिक्ष साहित्र सितुष")		
			compression) and		
18	BRS	8	((parallel adj1	USPAT	2001/09/03 13:10
			(decompression or		
			de-compression)))		
19	BRS	2111	compression adj1 algorithm	USPAT	2001/08/28 17:13
20	BRS	2694	(((bit adj1 stream) or bitstream) same	USPAT	2001/08/28 17:36
,			encoded)		
			(compression adj1		
			algorithm) and ( (((bit		
21	BRS	266	adj1 stream) or	USPAT	2001/08/28 17:43
		•••••	bitstream) same		
			encoded))		
		***************************************	((compression adj1		
			algorithm) and ( (((bit		
3	BRS	0	adj1 stream) or	USPAT	2001/08/28 17:46
1	CIV.	(	bitstream) same	(	
		••••••	encoded))) and (parallel		
			adj1 compression)		
			((((bit adj1 stream) or		
3	<u> </u>	<u></u>	bitstream) same	TACDIT	2001/08/28 17:49
22	DKS	_	encoded)) and (parallel	OSFAI	2001/08/28 17:43
			adj1 compression)		

	Type	Hits	Search Text	DBs	Time Stamp
			( (((bit adj1 stream) or bitstream) same		
			encoded)) and ((parallel		
24	BRS	0	adj1 compression) and	USPAT	2001/08/28 17:50
_			((parallel adj1		
			(decompression or		
	_		de-compression))))		
			370/389.ccls. and	•	
		••••••	((parallel same	**********	
25	BRS	0	compression same	USPAT	2001/08/28 17:53
_		•••••	(decompression or		
			de-compression)))		
	-		370/468.ccls. and		
		••••	((parallel same		
26	BRS	0	compression same	USPAT	2001/08/28 17:53
			(decompression or		
			de-compression)))		
			370/477.ccls. and		
			((parallel same	••••••	
27	BRS	0	compression same	USPAT	2001/08/28 17:59
			(decompression or		
			de-compression)))		•
			370/535.ccls. and		
			((parallel same		
28	BRS	0	compression same	USPAT	2001/08/28 17:59
,			(decompression or		
			de-compression)))		
			370/537.ccls. and	••••••	
			((parallel same		
29	BRS	0	compression same	USPAT	2001/08/28 18:00
			(decompression or	•••••	
			de-compression)))		

	Туре	Hits	Search Text	DBs	Time Stamp
30	BRS	0	375/240.26.ccls. and ((parallel same compression same	USPAT	2001/08/28 18:00
			(decompression or de-compression)))		
			375/240.28.ccls. and ((parallel same		
31	BRS	2	((parallel same compression same (decompression or de-compression)))	USPAT	2001/08/28 18:03
32	BRS	19	375/240-240.29.ccls. and ((parallel same compression same (decompression or de-compression)))	USPAT	2001/08/28 18:08
33	BRS	9	348/384.1-425.4.ccls. and ((parallel same compression same (decompression or de-compression)))	USPAT	2001/08/28 18:08
34	BRS	1	370/470.ccls. and ((parallel same compression same (decompression or de-compression)))	USPAT	2001/08/28 18:11
35	BRS		(370/470.ccls. and ((parallel same compression same (decompression or de-compression)))) and (bitstream or bit stream)	USPAT	2001/08/28 18:36

	Type	Hits	Search Text	DBs	Time Stamp
			((370/470.ccls. and		
			((parallel same		
			compression same		
36	BRS	_	(decompression or	USPAT	2001/08/28 18:13
			de-compression)))) and		-
			(bitstream or bit		
			stream)) and encod\$3		
			(((370/470.ccls. and		
			((parallel same		
			compression same		
27	RRS		(decompression or	USPAT	2001/08/28 18:14
3 /	DIVO	<b>-</b>	de-compression)))) and	7	
			(bitstream or bit		
			stream)) and encod\$3)		
			and packet\$1		
			((((370/470.ccls. and		
			((parallel same	•	
		•••••	compression same	•••	
20	BRS		(decompression or	IISPAT	2001/08/28 18:15
00	DIVO	۲	de-compression)))) and	(	
			(bitstream or bit	••••	
			stream)) and encod\$3)		
			and packet\$1) and		
			P(%(340%470.ccls. and		
			((parallel same	•••••	
			compression same		
			(decompression or		
39	BRS		de-compression)))) and	USPAT	2001/08/28 18:16
			(bitstream or bit		
-			stream)) and encod\$3)		
			and packet\$1) and		
			packet\$6) and decod\$3		

			3	7,5	7.
	Type	Hits	Search Text	DBS	1 ime Stamp
40	BRS	<b>—</b>	((((((((370/470.ccls. and ((parallel same compression same (decompression or de-compression)))) and (bitstream or bit stream)) and encod\$3) and packet\$1) and packet\$6) and decod\$3 ) and component\$1	USPAT	2001/08/28 18:29
41	BRS	0	((((((((((((((((((((((((((((((((((((((	USPAT	2001/08/28 18:30
42	BRS	1	((((((((((370/470.ccls. and ((parallel same compression same (decompression or de-compression)))) and (bitstream or bit stream)) and encod\$3) and packet\$6) and decod\$3) and component\$1) and pand (bit adj1stream)	USPAT	2001/08/28 18:31

	Туре	Hits	Search Text	DBs	Time Stamp
43	BRS	0	(370/470.ccls. and ((parallel same compression same (decompression or de-compression)))) and (bitstream or "bit	USPAT	2001/08/28 18:36
44	BRS	0	(syrental) ccls. and ((parallel same compression same (decompression or de-compression)))) and (bitstream or (bit adj1 stream))	USPAT	2001/08/28 18:41
45	BRS	5	(370/474.ccls. and ((parallel same compression same (decompression or de-compression)))) and ("bit stream" or	USPAT	2001/08/28 18:44
46	BRS	5	(parallel same (compression same (decompression))) and ("bit stream" or bitstream) and (encod\$3)	USPAT	2001/08/28 18:45

Туре	Hits	Search Text	DBs	Time Stamp
1		(((370/474.ccls. and ((parallel same	:	
		compression same		
		(decompression or		
BRS	5	de-compression)))) and	USPAT	2001/08/28 18:45
		("bit stream" or		
		bitstream)) and		
		(encod\$3)) and		
		(packet\$6)		
		((((370/474.ccls. and		
		((parallel same		
	•••••	compression same		
		(decompression or		
200	Λ	de-compression)))) and	TICDAT	2001/08/28 18:46
UNO		("bit stream" or		
		bitstream)) and		
		(encod\$3)) and	•••••	
	***************************************	(packet\$6)) and	•••••	
V		(decod\$3)		
		((((((370/474.ccls. and		
	•••••	((parallel same	••••	
	*****	compression same		
		(decompression or		
		de-compression)))) and		
BRS	5	("bit stream" or	USPAT	2001/08/28 18:49
		bitstream)) and		
		(encod\$3)) and		
		(packet\$6)) and		
		(decod\$3)) and		
		(component\$1)		
		370/535.ccls. and		
200	)	(parallel same	IICDAT	2001/08/28 18:50
DIVO		compression same		
		decompression)		
	Type BRS BRS	<u>pe</u> 5	Hits    Compression same ((((370/474.ccls. and (((()370/474.ccls. and (()parallel same (de-compression or de-compression)))) ("bit stream" or bitstream)) and ((((()370/474.ccls. and (()parallel same (de-compression same (decod\$3)) and (encod\$3)) and (packet\$6) and ((((()370/474.ccls. and (()parallel same compression same (decod\$3)) and (decod\$3) and (decod\$3) and (packet\$6)) and (encod\$3)) and (encod\$3)) and (encod\$3)) and (packet\$6)) and (packet\$6) and (parallel same compression same decompression same decompression)	Pe Hits (((370/474.ccls. and (((parallel same (decompression same (decompression)))) and (("bit stream") and ((packet\$6)) and ((parallel same compression same (decompression same (decompression same (decompression same (decod\$3)) and (packet\$6)) and (packet\$6)) and ((parallel same compression)))) and (((((((370/474.ccls. and (packet\$6))))))) and ((((((370/474.ccls. and ((parallel same compression same (decompression same (decompression)))))) and ((((((370/474.ccls. and ((parallel same compression))))))) and (((((((370/474.ccls. and (((((((((((((((((((((((((((((((((((

Ty	Type	Hits	Search Text	DBs	Time Stamp
			(((((((370/474.ccls. and ((parallel same compression same (decompression or de-compression))))) and		
51 BRS				USPAT	2001/08/28 18:50
	.,,		(component\$1)) and (parallel same compression same decompression)		
52 BRS	,	∞	(parallel adj1 compression) and ((parallel adj1	USPAT	2001/08/29 11:55
			(decompression or de-compression)))		
			((parallel adj1 compression) and		
53 BRS	<u>S</u>	5		USPAT	2001/08/29 08:28
			de-compression)))) and (video or graphic\$1)		
			(((parallel adj1 compression) and		
			((parallel adj1		
54 BRS	<u>~</u>	1	(decompression or de-compression))) and	USPAT	2001/08/29 09:11
			(video or graphic\$1)) and (bitstream\$1 or (bit		
_			adj1 stream\$1))	••••	

	00	59	85	57	56	55	
	BRS	BRS	BRS	BRS	BRS	BRS	Type
	2	10	102	<b>-</b>	6	7	Hits
lossiess)	(boakye.xa. and (compression)) and ((loss adj1 less) or	boakye.xa. and (compression)	boakye.xa.	((((parallel adj1 compression) and ((parallel adj1 (decompression or de-compression))))) and (algorithm same compression)) and component\$1) and (bitstream\$1 or (bit adj1 stream\$1))	(((parallel adj1 compression) and ((parallel adj1 (decompression or de-compression)))) and (algorithm same compression) and component\$1	((parallel adj1 compression) and ((parallel adj1 (decompression or de-compression)))) and (algorithm same compression)	Search Text
	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	DBs
	2001/08/29 16:06	2001/08/29 16:05	2001/08/29 16:04	2001/08/29 16:43	2001/08/29 09:44	2001/08/29 09:43	Time Stamp

Tyne	Hits	Search Text	DBs	Time Stamp
) d		(((((parallel adj1		,
		compression) and ((parallel adj1		
		(decompression or		
		de-compression)))) and		
BRS	0	(algorithm same	USPAT	2001/08/29 16:44
•		compression)) and		
		component\$1) and		
		(bitstream\$1 or (bit adj1		
		stream\$1))) and ((loss		
	***************************************	adj1 less) or lossless)		
		((parallel adj1		
	•••••	compression) and		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	((parallel adj1		
BRS	2	(decompression or	USPAT	2001/08/29 16:44
		de-compression)))) and		
		((loss adj1 less) or		
		lossless)		
RPC	400	LCF or "lossless	IISPAT	2001/08/29 17:15
	107	compression format"		
		370/474.ccls. and		
		((parallel same		
BRS	5	compression same	USPAT	2001/08/29 17:22
		(decompression or		
		de-compression)))		
		(370/474.ccls. and		
		((parallel same	•••••	
		compression same		
BRS	0	(decompression or	USPAT	2001/08/29 17:15
		de-compression)))) and		
		(LCF or "lossless		
	••••••	compression format")		
	Type BRS BRS BRS	pe	Pe Hits  0  2  2  5	me Hits ((((((parallel adj1 compression) and (((parallel adj1 (decompression))))) and ((parallel adj1 (decompression)))) and (algorithm same component\$1) and (bitstream\$1)) and ((loss adj1 less) or lossless)  ((parallel adj1 compression))) and (((parallel adj1 (decompression)))) and (((loss adj1 less))) or lossless)  ((parallel adj1 ((loss adj1 less)))) and (((loss adj1 less)))) and (((loss adj1 less)))) and (((loss adj1 less)))) and (((parallel same compression same (decompression same (decompression same (decompression same (decompression)))) and ((parallel same compression))) and ((parallel same compression same (decompression)))) and ((parallel same compression))) and ((parallel same compression))) and ((parallel same compression))) and ((Decompression))) and (LCF or "lossless compression)))

	Type	Hits	Search Text	DBs	Time Stamp
	ļ		(370/474.ccls. and ((parallel same		
66	BRS	5	compression same (decompression or	USPAT	2001/08/29 17:24
			de-compression))) ) and @AD<=19980618		
			((bitstream\$1 or (bit		
67	BRS	1584	adj1 stream\$1)) same	USPAT	2001/08/29 17:27
			component\$1)		
			((370/474.ccls. and		
			((parallel same		
		•••••	compression same		
			(decompression or		
68	BRS	5	de-compression)))) and USPAT	USPAT	2001/08/29 17:28
			@AD<=19980618) and		
			(((bitstream\$1 or (bit		
			adj1 stream\$1)) same		
			(((370/474.ccls. and		
<del>,</del>		••••••	((parallel same		
	- 1		compression same		
		•••••	(decompression or		
69	BRS	5	de-compression)))) and USPAT	USPAT	2001/08/29 17:33
			(((bitstream\$1 or (bit		
			adj1 stream\$1)) same		
		.,	component\$1))) and		
		•••••	algorithm	••••	

	encod 3			
	algorithm) and (packet\$1 same			
	adj1 stream\$1)) same component\$1))) and			
USPAT 2001/08/29 17:35	(((bitstream\$1 or (bit	<b>—</b>	BRS	71
	de-compression)))) and			
	(decompression or			
	compression same			
	((parallel same			
	font 9054 4 dcls. and			
	(packet\$1 same			
	algorithm) and			
	component\$1))) and	•••••	-	
	adj1 stream\$1)) same			
	(((bitstream\$1 or (bit	•••••		
USPAT	@AD<=19980618) and USPAT		BRS	70
	de-compression)))) and	•		
	(decompression or		.,,,,,,,,,	
	compression same			
	((parallel same			
	(((((370/474.ccls. and			
DBs	Search Text	Hits	Type	

·	72 BRS	Type
<u> </u>	1	e Hits
((parallel same ((parallel same compression same (decompression or de-compression)))) and (((bitstream\$1 or (bit adj1 stream\$1))) same component\$1))) and algorithm) and (packet\$1 same	((((((((370/474.ccls. and ((parallel same compression same (decompression or de-compression)))) and (((bitstream\$1 or (bit adj1 stream\$1))) same component\$1))) and algorithm) and (packet\$1 same component\$1)) and	Search Text
USPAT	USPAT	DBs
2001/09/01 16:38	2001/08/29 17:36	Time Stamp

(bitstream 1 or (bit ad 1

		(bac et i same compon			
2001/09/02 13:49	USPAT	(((t) ((1370) 4 74.0015. And ((parallel same (decompression same (decompression or de-compression))))) and (((bitstream\$1 or (bit adj1 stream\$1)))) ame component\$1))) and algorithm) and ((packet\$1 same component\$1))) and encod\$3) and (data or (bitstream\$1 or (bit adj1 stream\$1))))))	<u></u>	BRS	75
2001/09/01 16:40	USPAT	(((((((((370/474.ccls. and (((parallel same compression same (decompression or de-compression)))))))))))))))))))))))))))))))))))	<b>—</b>	BRS	74
Time Stamp	DBs	Search Text	Hits	Type	

	Type	Hits	Search Text	DBs	Time Stamp
4		į	(((((((((370/474.ccls. and ((parallel same		
			compression same		
			(decompression or		
			de-compression)))) and		
·			@AD<=19980618) and		**********
			(((bitstream\$1 or (bit		
			adj1 stream\$1)) same		
76	BRS	_	component\$1))) and	USPAT	2001/09/02 15:40
			algorithm) and		
			(packet\$1 same		
			component\$1)) and		
			encod\$3) and decod\$3)		
			and (data or		
			(bitstream\$1 or (bit adj1		
			stream\$1))))) and	••••	
			((packet\$1 same		
77	BRS	1	638999841) PName (en	USPAT	2001/09/02 15:41
			(("5872784").PN.) and		
70	Saa		(Packet\$1 same	TAGNI	2001/00/02 17:41
	UNO	-	(component\$1 or	CELAN	
			((("5872784").PN.) and		
			(Packet\$1 same		
			(component\$1 or	•••••	
79	BRS	0	block\$1))) and	USPAT	2001/09/02 15:45
			(packet\$1 with		
			(component\$1 or	•••••	
		••••	block\$1))		

	Tama	Hite	Sagreh Tart	DR	Time Stamn
	1770	2.00	((("5872784").PN.) and	1	-
			(Packet\$1 same		
			(component\$1 or		
80	BRS	0	block\$1))) and	USPAT	2001/09/02 16:39
			((bitstream\$1 with		
			digit\$5) same (video or		
			graphic\$1))		
			((("5872784").PN.) and		
			(Packet\$1 same		
81	BRS	0	(component\$1 or	USPAT	2001/09/02 16:39
			block\$1))) and		
			(bitstream\$1 with		
82	BRS	<b>—</b>	ρι5½29994").PN.	USPAT	2001/09/02 17:54
03	Sad	)	(("5229994").PN.) and	TAGNI	2001/00/02 17:54
9	טאט	C	(address same payload)	CRIAI	1001/07/04 11.57
2	Saa	<u> </u>	(("5229994").PN.) and	TADAT	2001/09/02 17:55
10	טאט	-	(address same cell)	COLINI	
00	ממנ	000	LCF or "lossless	TADAT	2001/00/03 13:01
0	DNO	409	compression format"	Corni	2001/02/03 13.01
86	BRS	541	370/389.ccls.	USPAT	2001/09/02 18:00
87	BRS	409	LCF or "lossless	USPAT	2001/09/03 13:02
88	BRS	324	parallel adj1 compressio USPAT	USPAT	2001/09/03 13:16
			(parallel adj1		
89	BRS	47	(decompression or	USPAT	2001/09/03 13:09
			de-compression))		
			(parallel adj1		
		•••••	compression) and		
90	BRS	~	((parallel adj1	USPAT	2001/09/03 13:10
			(decompression or		
		•••••	de-compression)))		

_		•••	(parallel same		
		••••	•		
	מממ	) )	compression same	TAGNI	2001/00/03 13:20
7,	טאט	777	(decompression or	COLOR	2001/07/05 15.67
		•••••	de-compression))		
			(LCF or "lossless		
			compression format" )		
		•••••	and ((narallel same		
93	BRS			USPAT	2001/09/03 13:18
	Ì	j	compression same	ı	
			(decompression or		
			de-compression)))		
94	BRS	0	6208273.URPN.	USPAT	2001/09/03 13:27
			(parallel same		
	j j	) )	compression same	1100	0001/00/00 10:00
3	BKS	18	(decompression or	USPAI	2001/09/03 13.30
			de-compression)).CLM.		
			(parallel same		
			compression same		
96	BRS	78	(decompression or	USPAT	2001/09/03 16:00
		•••••	de-compression)).BSU	•••••	
			M.		
	·		(parallel same	••••	
	משמ	10	compression same	TICDAT	2001/00/02 12:20
9/	BKS	18	(decompression or	USPAI	2001/09/03 13.30
			de-compression)).AB.		
			((parallel same		
			compression same		••••
98	BRS	17	(decompression or	USPAT	2001/09/03 13:34
		•••••	de-compression)).CLM.		••••
			and		
_			) and	••••	

((((parallel same compression) same   (((parallel same ((((parallel same (((parallel same (((parallel same (((parallel same (((parallel same (((parallel same (((parallel same ((parallel same (((parallel same ((parallel same (((parallel same (((parallel same (((parallel same (((parallel same ((((parallel same ((((parallel same ((((parallel same ((((parallel same ((((parallel same ((((parallel same (((((parallel same (((((parallel same (((((parallel same (((((parallel same (((((parallel same ((((((parallel same (((((((parallel same ((((((parallel same ((((((parallel same (((((((parallel same ((((((parallel same ((((((parallel same ((((((((((((((((((((((((((((((((((((		Type	Hits	Search Text	DBs	Time Stamp
BRS         0         compression same (decompression)). BSU M.) and packet\$1).AB.         USPAT         2001/M.           0         BRS         0         (((parallel same compression same (decompression same (decompression same)). BSU M.) and packet\$1).clm.         USPAT         2001/M.) and packet\$1).clm.         USPAT         2001/M.) and packet\$1).clm.         USPAT         2001/M.) and packet\$1).clm.         USPAT         2001/M.) and packet\$1         2001/M.) and packet\$1         USPAT         2001/M.) and packet\$1         2001/M.) and packet\$1         USPAT         2001/M.) and packet\$1         2001/M.) and packet\$1) and M.) and packet\$1) a				(((parallel same		
BRS         0         (decompression or de-compression)).BSU M.) and packet\$1).AB.         USPAT         2001/M.) and packet\$1).AB.           0         (((parallel same compression same (decompression or de-compression)).BSU M.) and packet\$1).clm.         USPAT         2001/M.) and packet\$1).clm.           1         BRS         8         L14.AB.         USPAT         2001/M.) and packet\$1).clm.           2         BRS         23         (((parallel same compression or de-compression)).BSU M.) and packet\$1         USPAT         2001/M.) and packet\$1           3         BRS         22         ((((parallel same compression or de-compression)).BSU M.) and packet\$1) and (((((((((((((((((((((((((((((((((((				compression same		
de-compression)).BSU   M.) and packet\$1).AB.		BRS	0	(decompression or	USPAT	2001/09/03 16:01
BRS 0 ((((parallel same compression same de-compression)).BSU M.) and packet\$1).clm.  BRS 8 L14.AB. USPAT 2001/ ((parallel same compression)).BSU de-compression or de-compression or de-compression same  BRS 23 (decompression same compression)).BSU de-compression same  ((((parallel same compression)).BSU de-compression or de-compression or de-compression or de-compression or de-compression).BSU M.) and packet\$1) and ((((parallel same compression)).BSU de-compression or de-comp				de-compression)).BSU		
BRS         0         ((((parallel same compression same de-compression or de-compression)).BSU M.) and packet\$1).clm.         USPAT 2001/2001/20m.           BRS         8         L14.AB.         USPAT 2001/20m.           BRS         23         (((parallel same compression same de-compression)).BSU M.) and packet\$1         USPAT 2001/2001/2001/2001/2001/2001/2001/2001				M.) and packet\$1).AB.		
BRS         0         compression same (decompression).BSU M.) and packet\$1).clm.         USPAT         2001/2001/2001/2001/2001/2001/2001/2001				(((parallel same		
BRS         0         (decompression or de-compression)).BSU M.) and packet\$1).clm.         USPAT         2001/2001/2001/2001/2001/2001/2001/2001				compression same		
M.) and packet\$1).clm.   USPAT   2001/   ((parallel same   Compression same   Compressi	100	BRS	0	(decompression or	USPAT	2001/09/03 16:01
BRS         8         L14.AB.         USPAT         2001/           BRS         23         (((parallel same compression same de-compression)) BSU M.) and packet\$1         USPAT         2001/           BRS         23         ((((parallel same compression same de-compression same (((((parallel same compression)) BSU M.) and packet\$1) and macket\$1) and macket\$1         USPAT         2001/				de-compression)).BSU		
BRS         8         L14 AB.         USPAT         2001/           BRS         23         (((parallel same compression same (decompression))). BSU M.) and packet\$1         USPAT         2001/           BRS         22         (((parallel same compression same (decompression same (decompression))). BSU M.) and packet\$1) and (mathematical mathematical mathemat				M.) and packet\$1).clm.		
BRS 23 ((parallel same compression same de-compression or de-compression)).BSU M.) and packet\$1 (((parallel same compression or de-compression same (decompression or de-compression)).BSU M.) and packet\$1) and M.) and packet\$1) and ((((parallel same compression or de-compression or de-compression or de-compression same (decompression same (decompression)).BSU M.) and packet\$1) and M.) and packet\$1) and graphic\$1	101	BRS	8	L14.AB.	USPAT	2001/09/03 16:02
BRS         23         compression same (decompression)).BSU M.) and packet\$1         USPAT         2001/           BRS         22         (((parallel same compression same (decompression same de-compression)).BSU M.) and packet\$1) and @AD<=19980618				((parallel same		
BRS         23         (decompression or de-compression)).BSU         USPAT         2001/           M.) and packet\$1         (((parallel same compression same (decompression or de-compression)).BSU         USPAT         2001/           BRS         22         ((((parallel same compression same (((((parallel same compression same (decompression same (decompression same (decompression)).BSU         USPAT         2001/           BRS         12         (de-compression)).BSU         USPAT         2001/           M.) and packet\$1) and @AD<=19980618) and graphic\$1				compression same		
de-compression)).BSU  M.) and packet\$1  ((((parallel same compression same de-compression same de-compression or de-compression)).BSU  M.) and packet\$1) and (((((parallel same compression or de-compression or de-compression or de-compression)).BSU  BRS  12  ((((parallel same (decompression same (decompression same de-compression)).BSU  M.) and packet\$1) and (@AD<=19980618) and graphic\$1	102	BRS	23	(decompression or	USPAT	2001/09/03 16:28
M.) and packet\$1  ((((parallel same compression same (decompression or de-compression)).BSU  M.) and packet\$1) and (((((parallel same ((((((parallel same compression or de-compression)).BSU  BRS  12  ((((parallel same (decompression or de-compression)).BSU  M.) and packet\$1) and (@AD<=19980618) and (@AD<=19980618) and graphic\$1				de-compression)).BSU		
BRS 22 ((((parallel same compression same (decompression or de-compression)).BSU M.) and packet\$1) and @AD<=19980618  (((((parallel same compression same (decompression or de-compression)).BSU M.) and packet\$1) and @AD<=19980618) and graphic\$1				M.) and packet\$1		
compression same (decompression or de-compression)).BSU M.) and packet\$1) and @AD<=19980618 ((((parallel same compression same (decompression or BRS 12 de-compression)).BSU USPAT M.) and packet\$1) and @AD<=19980618) and graphic\$1	_			(((parallel same		
BRS 22 (de-compression or de-compression)).BSU  M.) and packet\$1) and  @AD<=19980618  ((((parallel same compression same (decompression or de-compression)).BSU  M.) and packet\$1) and  @AD<=19980618) and graphic\$1				compression same		
de-compression)).BSU  M.) and packet\$1) and  @AD<=19980618  ((((parallel same compression same (decompression or BRS 12 de-compression)).BSU USPAT  M.) and packet\$1) and  @AD<=19980618) and graphic\$1		BRS	22	(decompression or	USPAT	2001/09/03 17:53
M.) and packet\$1) and  (@AD<=19980618  ((((parallel same compression same (decompression or de-compression)).BSU USPAT  M.) and packet\$1) and  (@AD<=19980618) and graphic\$1				de-compression)).BSU		
(((((parallel same (((((parallel same (decompression same (decompression or BRS 12 de-compression)).BSU USPAT ((((()))).BSU (())).BSU (()).BSU (())				M.) and packet\$1) and		
compression same compression same (decompression or de-compression)).BSU USPAT M.) and packet\$1) and @AD<=19980618) and graphic\$1				@AD<=19980618		
compression same (decompression or BRS 12 de-compression)).BSU USPAT M.) and packet\$1) and @AD<=19980618) and graphic\$1				((((parallel same		
(decompression or BRS 12 de-compression)).BSU USPAT  M.) and packet\$1) and  @AD<=19980618) and  graphic\$1	***			compression same	•	
BRS 12 de-compression)).BSU USPAT  M.) and packet\$1) and  @AD<=19980618) and  graphic\$1				(decompression or		
M.) and packet\$1) and  @AD<=19980618) and graphic\$1		BRS	12	de-compression)).BSU	USPAT	2001/09/03 17:53
@AD<=19980618) and graphic\$1				M.) and packet\$1) and		
graphic\$1				@AD<=19980618) and		
				graphic\$1		

		video and bitstreams)			Γ
		allo (grapilicar allo			
		and (graphic \$1 and	*******	-	
		graphic\$1) and video)			
		@AD<=19980618) and			
2001/09/04 17:46	USPAT	M.) and packet\$1) and	,	BRS	108
		de-compression)).BSU	•••••		
		(decompression or	••••		
		compression same			
		((((((parallel same			
		video same bitstream\$1)			
		and (graphics) same			
	•••••	graphicar) and video)			
		graphic (1) and video)			
		@AD<=19980618) and			
2001/09/03 18:02	USPAT	M.) and packet\$1) and	0	BRS	107
		de-compression)).BSU	••••••		
		(decompression or	•••••		
		compression same	•••••		
		((((())al aller same	•••••		
		bitdurgmuld) same			
	••••	video same			
		and (graphic\$1 same			
		graphic\$1) and video)			
	•••••	@AD<=19980618) and			
2001/09/03 18:01	USPAT	M.) and packet\$1) and	0	BRS	106
		de-compression)).BSU	••••••		
		(decompression or			
		compression same			
		((((((parallel same	•		
		graphic\$1) and video			
		@AD<=19980618) and			
		M.) and packet\$1) and			_
2001/09/03 18:01	USPAT	de-compression)).BSU	12	BRS	105
		(decompression or			
		compression same			
		(((((parallel same			
Time Stamp	DBS	Search lext	Hits	Type	
Time Stand	֚֓֞֞֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡				

	Type	Hits	Search Text	DBs	Time Stamp
109	BRS	1016	compress\$3 same video same packet\$1	USPAT	2001/09/04 18:06
110	BRS	612	370/465.ccls.	USPAT	2001/09/04 18:00
11	BRS	162	370/473.ccls.	USPAT	2001/09/04 18:00
	BRS	470	370/474.ccls.	USPAT	2001/09/04 18:01
113	BRS	336	370/477.ccls.	USPAT	2001/09/04 18:02
			(parallel same		
114	BRS	223	compression same (decompression or	USPAT	2001/09/04 18:03
			de-compression))		
			(parallel same		
115	200		compress\$3 same	TADAT	2001/09/04 18:03
711	DNO		(decompress\$3 or	00171	2001/07/07 10:05
			de-compress\$3))		
		•••	370/465.ccls. and		
116	BRS	12	(compress\$3 same	USPAT	2001/09/04 18:04
			video same packet\$1)		
			370/473.ccls. and		
117	BRS	17	(compress\$3 same	USPAT	2001/09/04 18:04
			video same packet\$1)		
			370/474.ccls. and		
118	BRS	36	(compress\$3 same	USPAT	2001/09/04 18:04
	•		video same packet\$1)		
			370/477.ccls. and		
119	BRS	24	(compress\$3 same	USPAT	2001/09/04 18:05
			video same packet\$1)		
			(370/465.ccls. and		
			(compress\$3 same		
			video same packet\$1))		
120	BRS	0	and ((parallel same	USPAT	2001/09/04 18:05
			compress\$3 same		
			(decompress\$3 or	•••••	
			de-compress\$3)))		

	Type	Hits	Search Text	DBs	Time Stamp
		:	parallel same		
121	BRS	33	compress\$3 same video	USPAT	2001/09/04 18:07
			same packet\$1		
			370/465.ccls. and		
	מממ	>		IICDAT	2001/09/04 18:07
771	BKS	C	ame video	OSFAI	2001/02/04 18.07
			same packet\$1)		
			370/477.ccls. and		
3	משמ	<u> </u>	(parallel same		2001/00/04 18:08
123	DNJ	C	compress\$3 same video	COLVI	2001/02/04 16:00
			same packet\$1)		
			370/473.ccls. and		
12	200	<u></u>		IICDAT	2001/00/04 18:08
121	טועט	<b>-</b>	compress\$3 same video		100000
			same packet\$1)		
			370/474.ccls. and		
125	RRS	<u>.</u>	(parallel same	USPAT	2001/09/04 18:17
į	t		compress\$3 same video	(	
			same packet\$1)		
		••••••	(370/474.ccls. and		
	··· · · · · ·		(parallel same		
126	BRS	6	compress\$3 same video	USPAT	2001/09/04 18:39
			same packet\$1)) and @AD<=19980618		
			((370/474.ccls. and		
			(parallel same		
		•••••	compress\$3 same video		
127	BRS		same packet\$1)) and	USPAT	2001/09/04 18:40
			(packet\$1 with		
			(component\$1 or		
		,,,,,	block\$1))		